

## PALM INTRANET

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## **Inventor Information for 10/826209**

Inventor Name	City	State/Country	
FLETCHER, HENRY HASBROUCK	CAMERON PARKS	CALIFORNIA	
FISHER, MICHAEL GERARD	FOLSOM	CALIFORNIA	
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JS 20050267485	US- PGPUB	20051201	Dynamic knee balancer with opposing adjustment mechanism	606/88		Cordes, Kevin et al.
A1 JS 20050177170	US- PGPUB	20050811	Dynamic knee balancer with pressure sensing	606/88	606/86	Fisher, Michael G. et al.
A1. JS 20050177169 A1	US- PGPUB	20050811	Dynamic knee balancer	606/88	606/102; 623/20.16; 623/20.31; 623/23.47	Fisher, Michael G. et al.
JS 20050038443 A1	US- PGPUB	20050217	Surgical tools for joint replacement	606/91	606/53; 606/86	Hedley, Anthony K. et al.
JS 20040199167 A1	US- PGPUB	20041007	Surgical saw blade having at least one pair of opposed teeth shaped as right triangles	606/79	606/82	Fletcher, Henry Hasbrouck et al.
JS 20040166000 A1	US- PGPUB	20040826	Wine must and pomace pump	417/313		Fisher, Michael G. et al.
JS 20040138668 A1	US- PGPUB	20040715	Saw blade having a prearranged hub section	606/82		Fisher, Michael G. et al.
JS 20040052655 A1	US- PGPUB	20040318	Wine must and pomace pump	417/313		Fisher, Michael G. et al.
JS 20030220663 A1	US- PGPUB	20031127	Lancet device	606/182	-	Fletcher, Henry H. et al.
JS 20030176867 A1	US- PGPUB	20030918	Blade for resection of bone for prosthesis implantation, blade stop and method	606/79		Long, Jack F. et al.
JS 20020116023 A1	US- PGPUB	20020822	Surgical saw blade	606/176		Fletcher, Henry Hasbrouck et al.
JS 7150586 32	USPAT	20061219	Wine must and pomace pump	406/169		Fisher; Michael G. et al.
JS 7105040 32	USPAT	20060912	Wine must and pomace pump	95/267	55/431; 55/459.1	Fisher; Michael G. et al.
JS 6941587 31	USPAT	20050913	Stable ergonomic urinal for bedridden individuals	4/144.3	4/144.1; 604/327; 604/329	Fletcher; Henry
JS 6875222	USPAT	20050405	Blade for resection of bone for	606/172	30/374;	Long; Jack

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32			prosthesis implantation, blade stop		606/102;	F. et al.
			and method		606/178;	
					606/82	T-1
JS D489823	USPAT	20040511	Surgical saw blade hub	D24/146		Fisher; Michael G.
•						et al.
IC (702101	USPAT	20040420	Mathad of surgically autting a hone	606/79	606/82	Fletcher;
JS 6723101 32	USPAI	20040420	Method of surgically cutting a bone using a surgical saw blade	000/79	000/82	Henry
32		•	using a surgical saw blade			Hasbrouck
٠	10		·			et al.
JS 6503253	USPAT	20030107	Surgical saw blade	606/79	606/82	Fletcher;
31						Henry
						Hasbrouck
				;		et al.
JS 6464727	USPAT	20021015	Intervertebral spacer implant	623/17.16	623/17.11	Sharkey;
31						Hugh R. et
				004/040	201/201	al.
JS 6212283	USPAT.	20010403	Articulation assembly for intracanal	381/313	381/324;	Fletcher;
31			hearing devices		381/328; 381/329	Henry et al.
IC (022252	USPAT	20000208	Surgical saw blade	606/79	606/82	Fletcher,
JS 6022353	USPAI	20000208	Surgical saw blade	000/79	000/82	Henry
1				·		Hasbrouck
						et al.
JS D405528	USPAT	19990209	Combined hearing aid and receiver	D24/174		Shennib;
3						Adnan et al.
JS D394315	USPAT	19980512	Surgical saw blade hub	D24/146		Fisher;
3						Michael G.
JS 5540693	USPAT	19960730	Surgical instrument for cutting hard	606/79	606/85	Fisher;
<u>4</u>			tissue and method of use	60 5 10 0	606/50	Michael G.
JS 5490854	USPAT	19960213	Surgical cutting block and method of	606/88	606/79;	Fisher;
A			use		606/82; 606/86	Michael G. et al.
JS 5410551	USPAT	19950425	Net verification method and	714/736	714/730	Edwards;
) <b>5</b> 5410551	USPAI	19930423	apparatus	114/730	714/730	Robert et al.
JS 5387215	USPAT	19950207	Surgical instrument for cutting hard	606/79	606/85	Fisher;
4		15550207	tissue and method of use	, , , , ,		Michael G.
JS 5382249	USPAT	19950117	Adjustable surgical blade	606/79	606/176;	Fletcher;
4					606/178;	Henry H.
					606/82	
JS 5267996	USPAT	19931207	Laser surgery aspiration apparatus	606/17	604/35;	Fletcher;
<u>1</u>			and technique		606/16	Henry H.
JS 5257991	USPAT	19931102	Instrumentation for directing light at	606/17	606/15;	Fletcher,
4			an angle		606/16;	Henry H. et
					606/7;	al.
	I	L	<u> </u>	L	607/88	<u> </u>

JS 5115175	USPAT	19920519	Drill having alternate mode control	318/280		Fletcher; Henry H.
JS 4943517 A	USPAT	19900724	Imaging system	430/301	430/356; 430/358; 430/363; 430/944; 430/945	Powers, Stephen R. et al.
JS 4816378 \	USPAT	19890328	Imaging system	430/301	430/358; 430/363; 430/503; 430/508; 430/944; 430/945	Powers, Stephen R. et al.
JS 4814827 A	USPAT	19890321	Photographic color proofing apparatus	355/37	355/32; 355/38; 355/70; 355/71; 430/505; 430/508; 430/565	Kitchin; Jonathan P. et al.
JS 4705745 A	USPAT	19871110	Photographic materials and color proofing system	430/505	430/293; 430/356; 430/358; 430/503; 430/508; 430/565	Kitchin; Jonathan P. et al.
JS 4632895 A	USPAT	19861230	Diffusion or sublimation transfer imaging system	430/201	430/199; 430/203; 430/211; 430/339; 430/344	Patel; Ranjana C. et al.
JS 4581323 A	USPAT	19860408	Photothermographic element having topcoat bleachable antihalation layer	430/513	430/510; 430/517; 430/519; 430/522; 430/619; 430/620	Fisher; Michael G. et al.
JS 3568747 \	USPAT	19710309	PNEUMATIC TIRES	152/154	244/103S	Fletcher; Henry R. et al.
JS 3504725 A	USPAT	19700407	VEHICLE WHEEL ASSEMBLIES [TEXT AVAILABLE IN USOCR DATABASE]	152/153	152/513; 152/539; 152/DIG.9	ROBERTS GLYN BENBOW et al.
JS 3480496 \	USPAT	19691125	METHODS OF MANUFACTURING PNEUMATIC	156/128.1	152/526	FLETCHER HENRY

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			USOCR DATABASE]			
JS 3448119 A	USPAT	19690603	PRODUCING TETRAMETHYLISOINDOLENINE BY HEATING	548/470	252/178; 252/188.2; 252/188.28; 252/401	FLETCHER HENRY
			ACETONYLACETONE IN AQUEOUS AMMONIUM SALT [TEXT AVAILABLE IN USOCR DATABASE]		252/401	
JS 3441571 \	USPAT	19690429	PRODUCTION OF SUBSTITUTED ISOINDOLENINES [TEXT AVAILABLE IN USOCR DATABASE]	548/470	252/178; 252/188.28; 252/401	FLETCHER HENRY
JS 2646863 A	USPAT	19530728	Fastener device [TEXT AVAILABLE IN USOCR DATABASE]	52/773	312/7.2; 52/775	HINZ HENRY E et al.
JS 2193193 A	USPAT	19400312	Milling machine [TEXT AVAILABLE IN USOCR DATABASE]	409/161	409/170	FLETCHER HENRY O
JS 2027726 A	USPAT	19360114	Milling machine [TEXT AVAILABLE IN USOCR DATABASE]	409/193	409/197	FLETCHER HENRY O
JS 2007827 A	USPAT	19350709	Milling machine [TEXT AVAILABLE IN USOCR DATABASE]	409/193	409/197	FLETCHER HENRY O
JS 1842397 A	USPAT	19320126	Milling machine [TEXT AVAILABLE IN USOCR DATABASE]	409/122	409/118	FLETCHER HENRY O
JS 1750711 A	USPAT	19300318	Shock absorber [TEXT AVAILABLE IN USOCR DATABASE]	188/310	280/90	FLETCHER HENRY O
JS 1638306 A	USPAT	19270809	Tire-stripping machine [TEXT AVAILABLE IN USOCR DATABASE]	156/584		HAVIR ANDREW H et al.
JS 1594008 A	USPAT	19260727	Shock absorber [TEXT AVAILABLE IN USOCR DATABASE]	188/320	12/DIG.2	FLETCHER HENRY O
JS 1491006	USPAT	19240415	Drive mechanism [TEXT AVAILABLE IN USOCR DATABASE]	192/48.3	192/146, 192/48.92, 74/368	FLETCHER HENRY O
JS 1466360 A	USPAT	19230828	Bobbin-case lock [TEXT AVAILABLE IN USOCR DATABASE]	112/188		FLETCHER HENRY O
JS 1418553	USPAT	19220606	Searchlight apparatus [TEXT AVAILABLE IN USOCR DATABASE]	362/287	362/394	FLETCHER HENRY O

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JS 1364268	USPAT	19210104	Searchlight apparatus [TEXT AVAILABLE IN USOCR	362/424	200/52R	FLETCHER HENRY O
JS 1364267	USPAT	19210104	DATABASE] Searchlight apparatus [TEXT AVAILABLE IN USOCR DATABASE]	362/426		FLETCHER HENRY O
JS 1347365 A	USPAT	19200720		125/1	125/17; 125/18	FLETCHER HENRY J